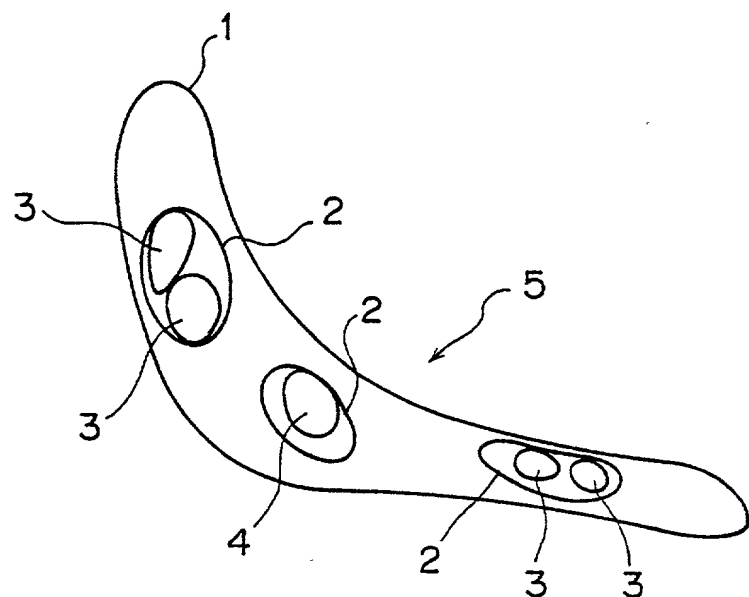


Fig. 1

(a)



(b)

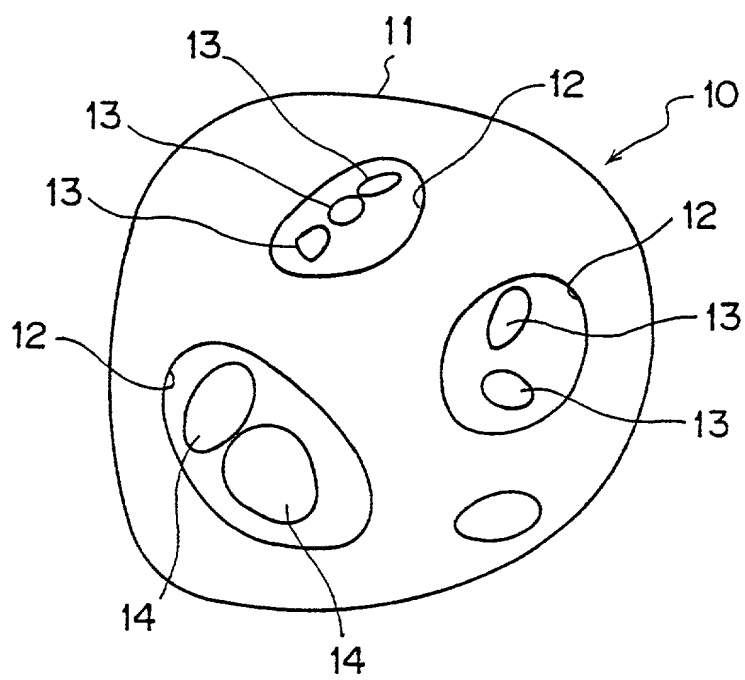


Fig. 2

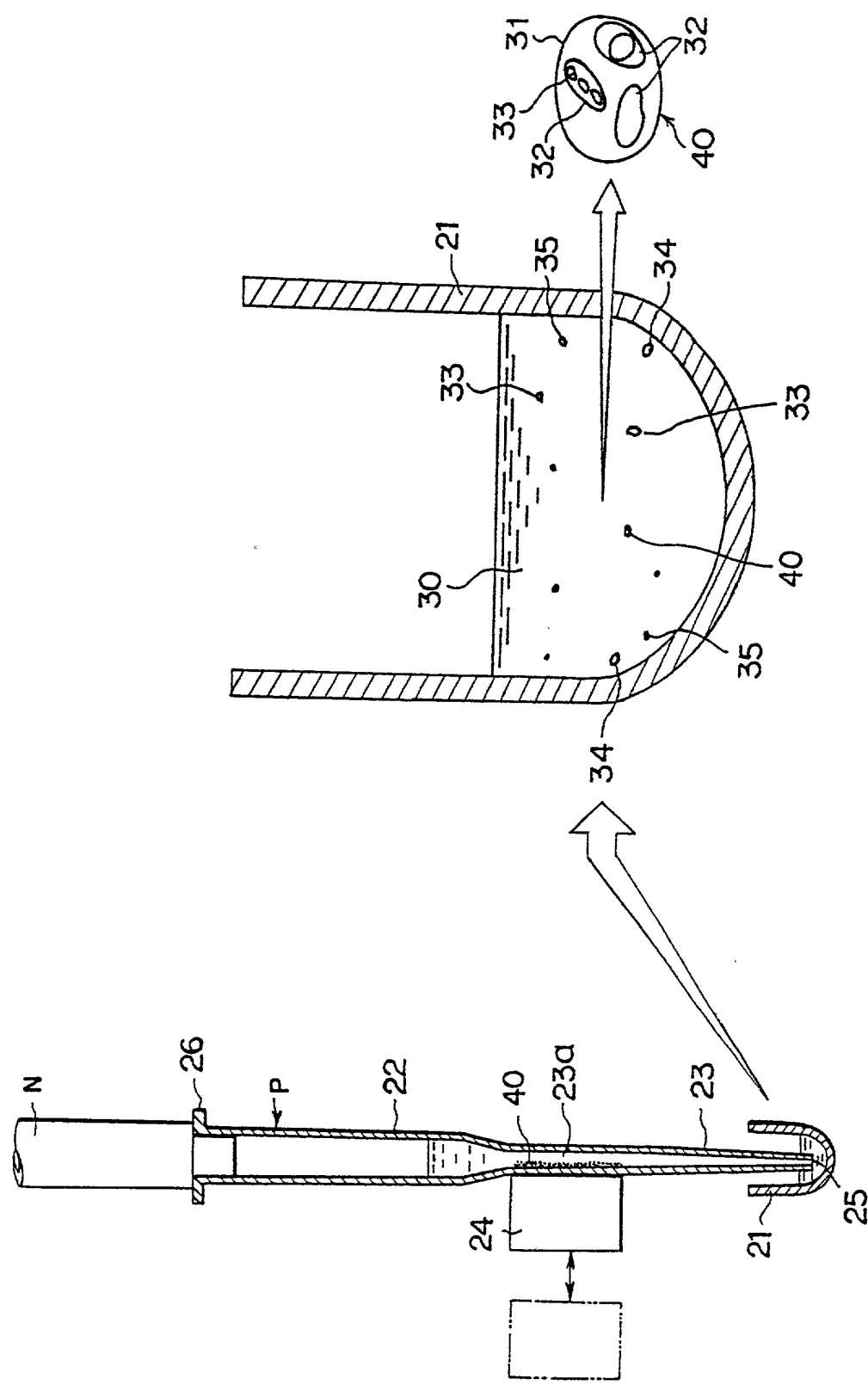


Fig. 3

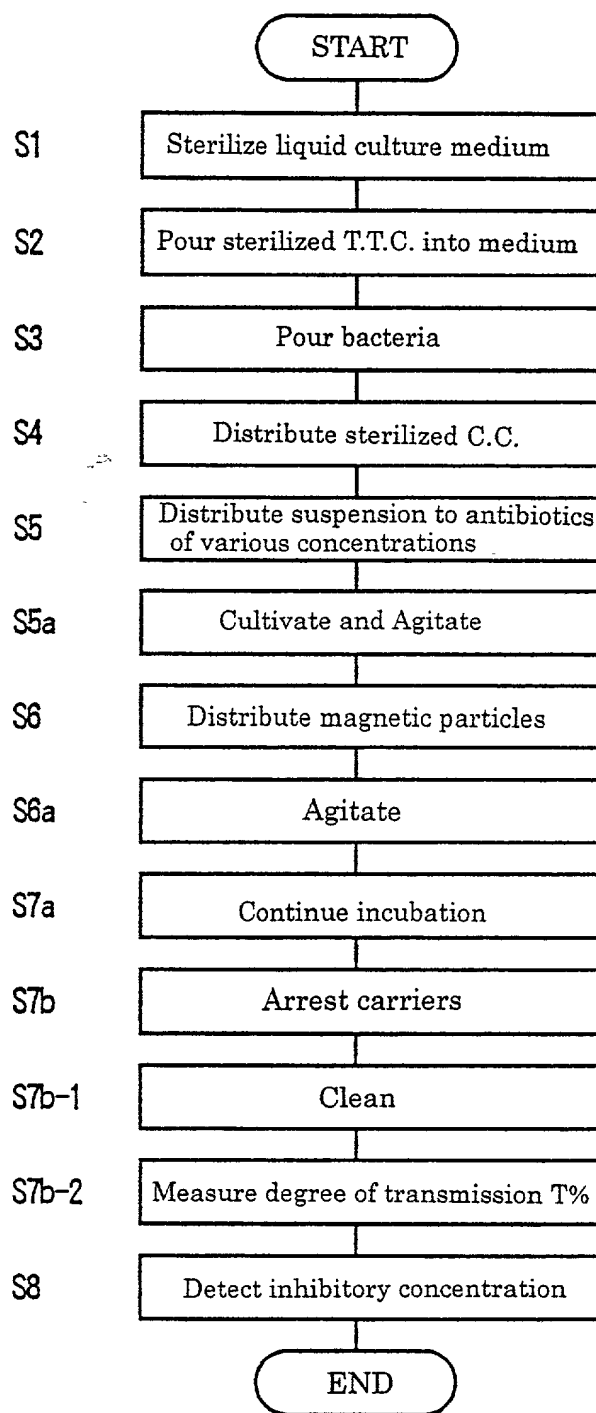
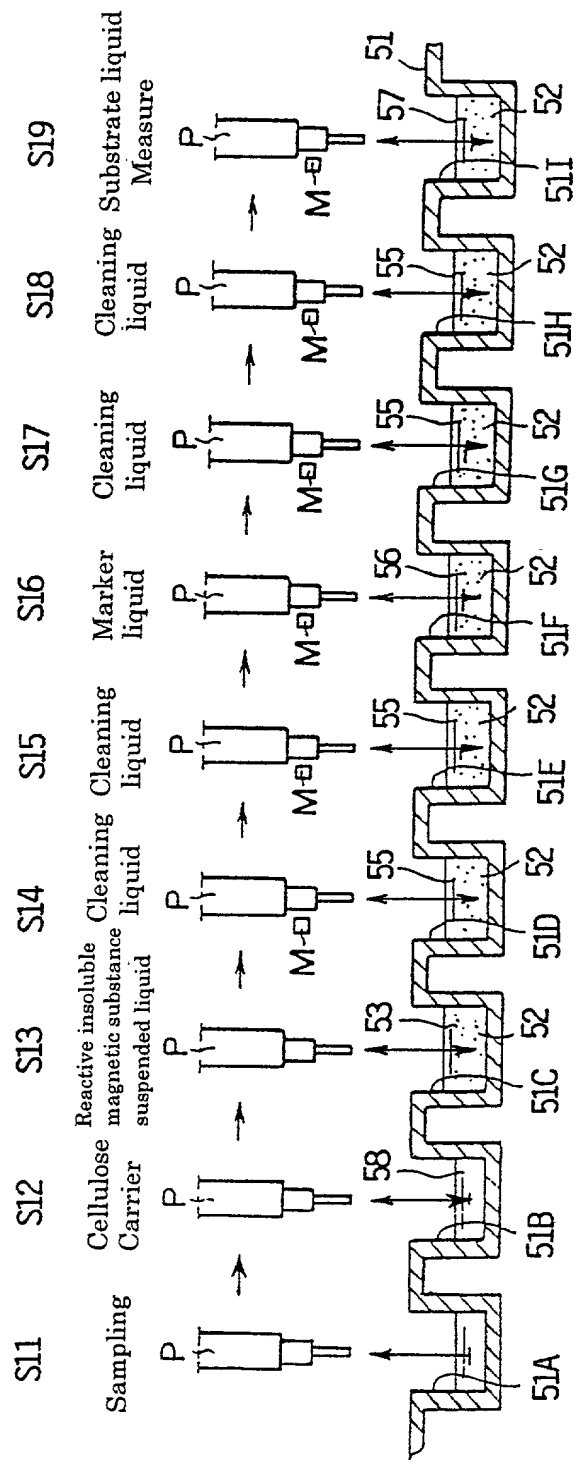


Fig. 4



| | | |
|----|-----------|--|
| | 5, 10, 40 | carrier holding micro-substances |
| | 1, 11 | carrier |
| | 2, 12 | hole, cavity |
| | 3, 13 | remote-acting body |
| 5 | 4, 14 | micro-substance |
| | 21 | well-plate |
| | 22 | reservoir portion |
| | 23 | liquid passing portion |
| | 24 | magnet (magnetic source) |
| 10 | 25 | front end portion |
| | 30 | liquid culture medium (liquid) |
| | 31 | C.C. |
| | 32 | hole |
| | 33 | magnetic particle (remote-acting body) |
| 15 | 34 | bacteria (micro-substances) |
| | 35 | T.T.C. (marker substance) |
| | 51 | vessel |
| | 52 | carrier holding magnetic substances (carrier holding micro-substances) |
| | 53 | insoluble magnetic particles suspended liquid |
| 20 | 55 | cleaning liquid |
| | 56 | marker liquid |
| | 57 | substrate liquid |
| P | | pipette tip |